

Fig. 1A

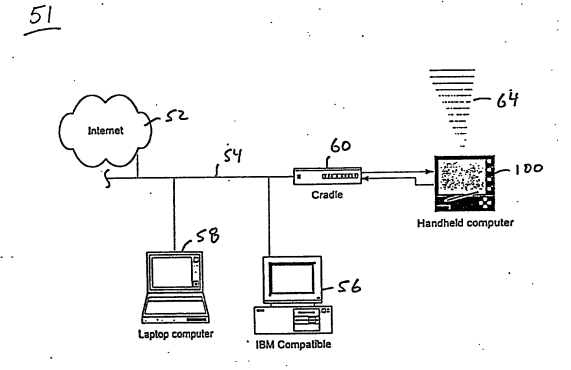


FIG. 1B

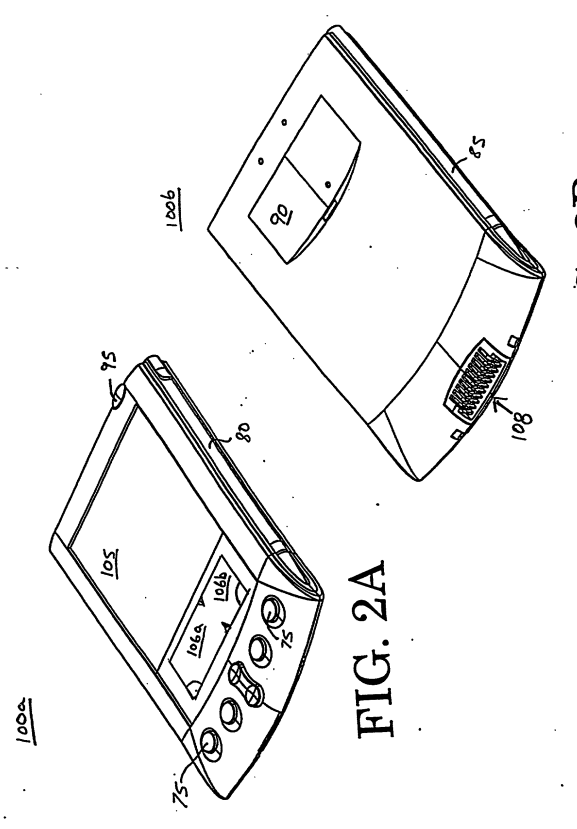


FIG. 2B

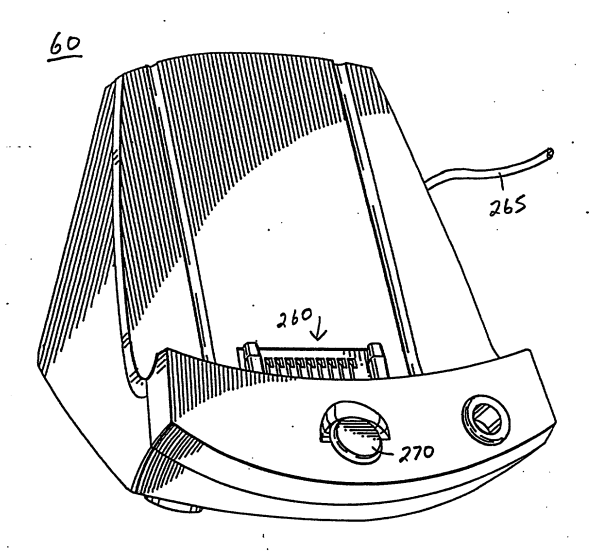


FIG. 3

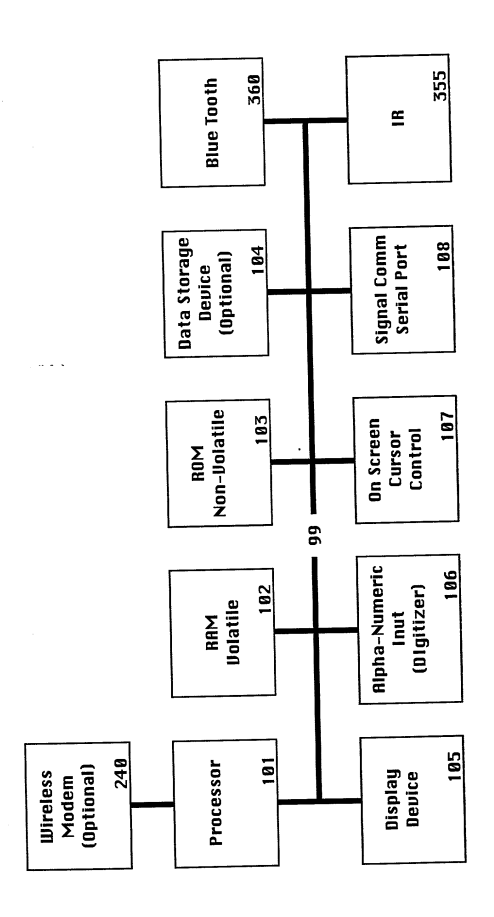


Fig. 4

```
I. Radio calibration parameters
      calDcToFreqIn
      calDcToFreqOut
      calFreqToAgingIn
      calFreqToAgingOut
      calAgingToModOut
      calAgingToGainOut
      calDcOffset
      calDcOffsetDelta
      calTemperature
      calAgingWord
      calVCOGain
      calTransmitGain
      calFOffset
      powLevels
      powLevelCurrents
      rssiM
      rssiB
                                   II. Signal processing parameters
       amplitudeThreshold
       crossingThreshold
       feedbackValue
       transmitOffset
       frameSyncThreshold
       receiveOffset
       correlationThreshold
       configDSPFlags
       fecSoftDelta
                                     530
 III. Component aging state
       currentAgingWord
       currentVCOGain
       currentTransmitGain
       currentFOffset
                                   540
 IV. Network identity
       terminalMan
        emailAddress
       hsn
       msn
```

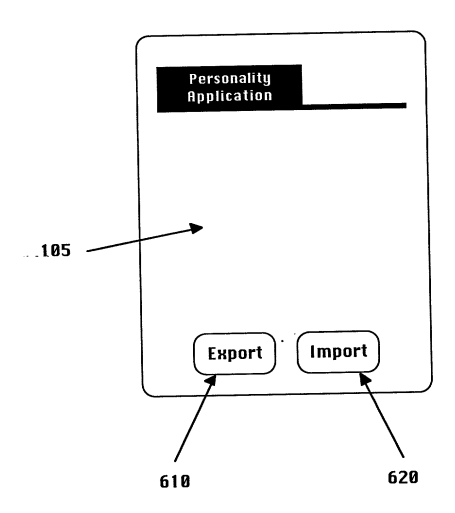


Fig. 6

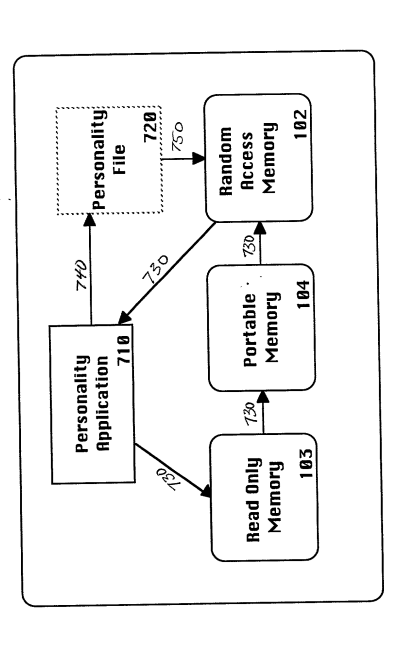


Fig. 7

```
P 7264696F 0002 0008 00870023605C0159
P 7264696F 0003 0012 000000200000002F00F9BD6100018AA0B433
P 7264696F 0003 0012 0000020000000002F00F9BD61C0CFEA2F539B405424
P 696E6574 4950 0004 0A0186A5
P 53454355 504B 0040 4B65793200000000002A0000011CBCFEA2F539B405424
P 53454355 504B 0040 4B65793200000000002A000011CBCFEADF539B69000
                                                           T 736E756D 000C 363046453143383930313631
T 63616C6B 0004 00000BE7
T 636E6364 0004 00001C20
T 6D627478 0060 0E000000F100FC18000003E8EEB8006412E00062008500AE54
ED5FBC6CBA00260023001DFF0005CD0012008400235F6CFFE96D61585141340406
036E02F8029E01DC01480BB8000103E8000000EF5000E20000001FF002600000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 P 696E6574 554E 0011 6A6C6F75636B734070616C6D2E6E657400
P 696E6574 6974 0001 02
P 696E6574 0000 0004 0A0186A5
88
              813
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        830
```

FIG. 8

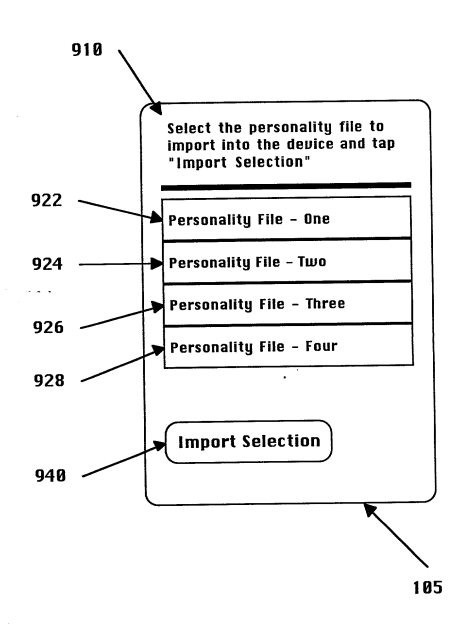


Fig. 9A

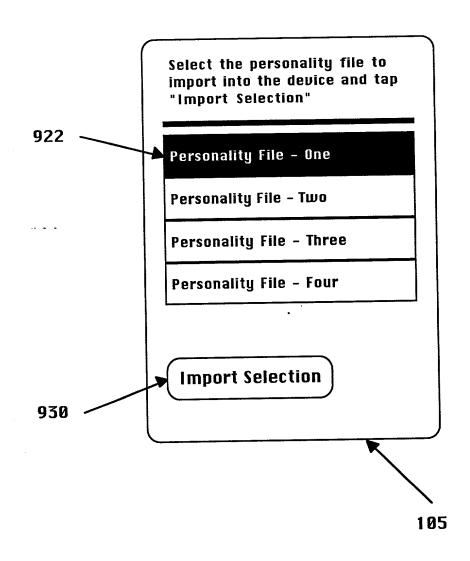


Fig. 9B

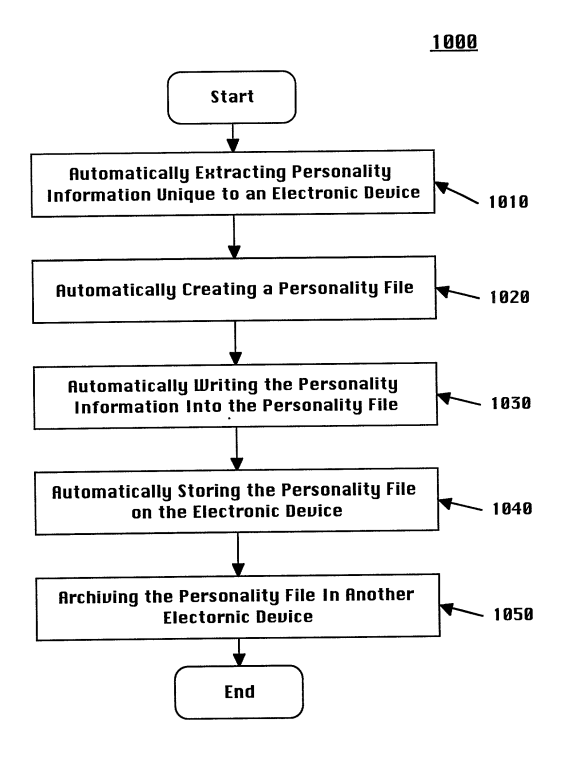


Fig. 10

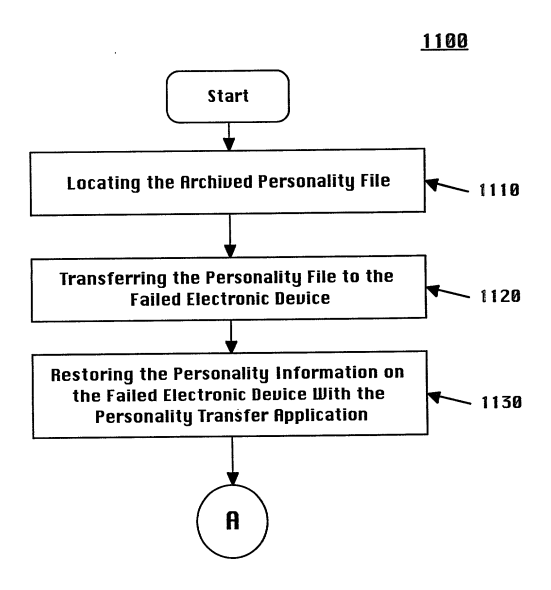


Fig. 11A

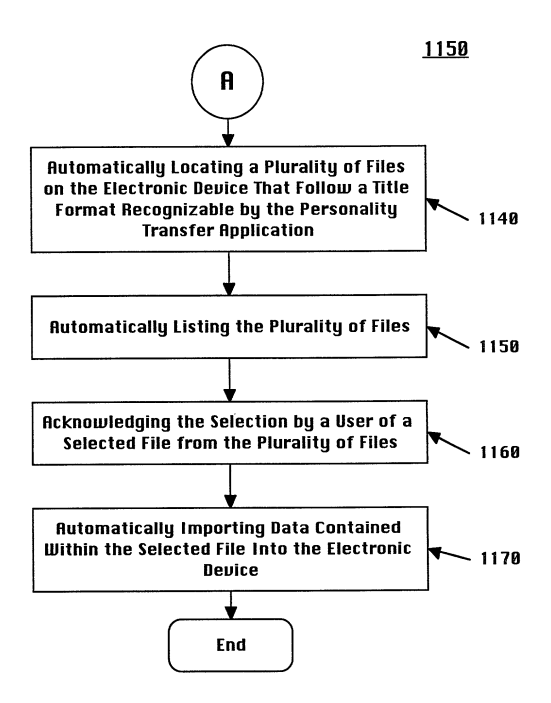


Fig. 11B